Location: THRONSONS STORE Sys Fac ID: 18-03871

US HIGHWAY 89 Last Inspected On: 6/12/2014

BABB, MT 59411 GLACIER Operating Permit Renewal Date: 9/3/2017

Contact: Michael Thronson, (406) 732-5530

Owners/Operators: Thronsons Store, Owner (406)-732-5530 PO BOX 169

BABB MT 59411-0169

Michael Thronson, UST Class A Operator Michael Thronson, UST Class B Global Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|-------------------------------|-------------------------------|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 26 | 12/31/1989 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | Ball Float Valve |
| 4401 | | | Double-Walled | None | Yes |
| Currently in Use | | | Mechanical Line Leak Detector | Pressurized | Galvanic |
| Gasoline | | 5/28/2014 | Manual Interstitial Monitor | MLLD Line Tightness Testing | |
| 7,000 | | 5/28/2014 | | | |
| 2 | 26 | 12/31/1989 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | Ball Float Valve |
| 4402 | | | Double-Walled | None | Yes |
| Currently in Use | | | Mechanical Line Leak Detector | Pressurized | Galvanic |
| Gasoline | | 5/28/2014 | Manual Interstitial Monitor | MLLD Line Tightness Testing | |
| 3,000 | | 5/28/2014 | | | |
| 3 | 26 | 12/31/1989 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | Ball Float Valve |
| 4403 | | | Double-Walled | None | Yes |
| Currently in Use | | | Mechanical Line Leak Detector | Pressurized | Galvanic |
| Gasoline | | 5/28/2014 | Manual Interstitial Monitor | MLLD Line Tightness Testing | |
| 8,000 | | 5/28/2014 | | | |

Location: SCHOOL DIST 9 MAINTENANCE COMPLEX Sys Fac ID: 18-03868

BOUNDARY ST Last Inspected On: 7/3/2013

BROWNING, MT 59417 GLACIER Operating Permit Renewal Date: 9/23/2016

Contact: Wayne Hall, (406) 338-2952

Owners/Operators: School Dist 9 Browning, Owner (406)-338-2952 PO BOX 610

BROWNING MT 59417-0610

Wayne Hall, Operator (406)-338-2952 742 BOARDING SCHOOL RD

BROWNING MT 59417

Wayne Hall, UST Class A Operator

Wayne Hall, UST Class B Global Operator

| Tank ld | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|--------------------|-------------------------------|--------------------------|------------------------------|
| Tag Number | AST | AST Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 2 | 29 | 11/29/1986 | Cathodically Protected Steel | Steel | Flapper Valve (Auto Shutoff) |
| 4130 | | | Impressed Current | None | Yes |
| Currently in Use | | | Not Required | Safe Suction | Galvanic |
| Gasoline | | 4/5/2013 | Automatic Tank Gauging 0.2 | Deferred | |
| 8,000 | | | | | |
| 3 | 26 | 11/28/1989 | Steel Clad | Steel | Flapper Valve (Auto Shutoff) |
| 4131 | | | Impressed Current | None | Yes |
| Currently in Use | | | Not Required | Safe Suction | Galvanic |
| Diesel | | 4/5/2013 | Automatic Tank Gauging 0.2 | Deferred | |
| 8,000 | | | | | |

Location: PARK CAFE AND GROCERY Sys Fac ID: 18-06436

3147 US HIGHWAY 89 HC 72 BOX 5 Last Inspected On: 5/26/2015

BROWNING, MT 59417 GLACIER Operating Permit Renewal Date: 12/31/2017

Contact: Keith Hilton, (406) 892-2121

(406)-892-5589 PO BOX 2895 COLUMBIA FALLS MT 59912

Keith Hilton, Operator (406)-250-1193 HC 72 BOX 5

BROWNING MT 59417

Keith Hilton, UST Class A Operator Keith Hilton, UST Class B Operator

Owners/Operators: Hilton Family Corporation, Owner

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|--------------------|-----|-------------------|--|-------------------------------|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 24 | 11/1/1991 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 1382 | | | None | None | Yes |
| Temporarily Out of | Use | | Mechanical Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Automatic Tank Gauging 0.1, Automatic Tank Gauging 0.2 | MLLD Line Tightness Testing | |
| 2,000 | | 5/7/2015 | TLS-350/Gilbarco EMC , Veeder Root | | |
| 2 | 24 | 11/1/1991 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 1380 | | | None | None | Yes |
| Temporarily Out of | Use | | Mechanical Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Automatic Tank Gauging 0.1, Automatic Tank Gauging 0.2 | MLLD Line Tightness Testing | |
| 12,000 | | 5/7/2015 | TLS-350/Gilbarco EMC , Veeder Root | | |
| 3 | 24 | 11/1/1991 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 1381 | | | None | None | Yes |
| Temporarily Out of | Use | | Mechanical Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Automatic Tank Gauging 0.1, Automatic Tank Gauging 0.2 | MLLD Line Tightness Testing | |
| 6,000 | | 5/7/2014 | TLS-350/Gilbarco EMC , Veeder Root | | |

Location: TOWN PUMP INC BROWNING 2 **Sys Fac ID:** 18-08677

US HIGHWAY 89

Operating Permit Renewal Date: 4/1/2019 BROWNING, MT 59417 **GLACIER**

Trent Biggers, (406) 497-6700 Contact:

Owners/Operators: Major Brands Distributing Imports Inc, Owner PO BOX 6000 (406)-497-6700

BUTTE MT 59702-6000

Last Inspected On: 12/28/2015

Charles A Armstrong, UST Class A Operator

Trent Biggers, UST Class A Operator Don Edmisten, UST Class A Operator Daniel Sampson, UST Class A Operator

Charles A Armstrong, UST Class B Global Operator

Trent Biggers, UST Class B Global Operator Don Edmisten, UST Class B Global Operator Daniel Sampson, UST Class B Global Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|--|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 20 | 6/1/1995 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 2467 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | 11/26/2012 | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | 11/30/2006 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 2 | 20 | 6/1/1995 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 2465 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | 11/26/2012 | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | 11/30/2006 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 3 | 20 | 6/1/1995 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 2466 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | 12/4/2009 | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | 11/30/2006 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |

Location: TOWN PUMP INC BROWNING 2 **Sys Fac ID**: 18-08677

US HIGHWAY 89

BROWNING, MT 59417 GLACIER Operating Permit Renewal Date: 4/1/2019

Last Inspected On: 12/28/2015

Contact: Trent Biggers, (406) 497-6700

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|--|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 4 | 20 | 6/1/1995 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 4888 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | 11/26/2012 | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | 11/30/2006 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 13 | 20 | 6/1/1995 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 2463 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | 11/26/2012 | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | 12/1/2006 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 14 | 12 | 8/14/2003 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 4859 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | 12/4/2009 | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 10,000 | | 12/1/2006 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 15 | 12 | 8/14/2003 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 4860 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | 11/26/2012 | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 5,000 | | 12/1/2006 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |

Location: SCHOOL DIST 9 TRANSPORTATION DEPT Sys Fac ID: 18-12747

829 SW BOUNDARY ST

BROWNING, MT 59417 GLACIER Operating Permit Renewal Date: 9/23/2016

Contact: Wayne Hall, (406) 338-2952

Owners/Operators: School Dist 9 Browning, Owner (406)-338-2952 PO BOX 610

BROWNING MT 59417-0610

Last Inspected On: 7/3/2013

Wayne Hall, Operator (406)-338-2952 742 BOARDING SCHOOL RD

BROWNING MT 59417

Wayne Hall, UST Class A Operator

Wayne Hall, UST Class B Global Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|------------------------------------|---------------------------------|-------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 23 | 7/1/1992 | Cathodically Protected Steel | Flexible Plastic | High Level Alarm |
| 1900 | | 4/5/2013 | None | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Impressed Current |
| Waste Oil | | 4/5/2013 | Automatic Tank Gauging 0.2 | Continuous Interstitial Monitor | |
| 1,000 | | 9/8/2009 | | | |
| 2 | 23 | 7/1/1992 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | High Level Alarm |
| 1898 | | | None | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Impressed Current |
| Gasoline | | 4/5/2013 | Automatic Tank Gauging 0.2 | Automatic Tank Gauging 0.2 | |
| 8,000 | | 9/8/2009 | | | |
| 3 | 23 | 7/1/1992 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | High Level Alarm |
| 1899 | | | None | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Impressed Current |
| Diesel | | 4/5/2013 | Automatic Tank Gauging 0.2 | Automatic Tank Gauging 0.2 | |
| 8,000 | | 9/8/2009 | | | |

Location: GLACIER WAY CONVENIENCE STORE

STARR SCHOOL RD & DUCK LAKE RD

BROWNING, MT 59417 GLACIER

toney sitzman, (406) 338-7163

Owners/Operators: Pat Schildt, Owner

Contact:

Sys Fac ID: 18-13768

Last Inspected On: 10/21/2014

Operating Permit Renewal Date: 12/20/2017

(406)-338-7163 PO BOX 1777

BROWNING MT 59417-1777

Violet Schildt, Owner (406)-338-7163 PO BOX 1777

BROWNING MT 59417-1777

Charles Lafley, UST Class A Operator Harold Schildt, UST Class A Operator Charles Lafley, UST Class B Global Operator Harold Schildt, UST Class B Global Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|---------------------------------|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 19 | 9/25/1996 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 3425 | | 4/23/2015 | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Gasoline | | 7/9/2008 | Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | Continuous Interstitial Monitor | |
| 20,000 | | | TLS-350/Gilbarco EMC , Veeder Root | | |
| 2 | 19 | 9/25/1996 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 3426 | | 4/23/2015 | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Diesel | | 7/9/2008 | Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | Continuous Interstitial Monitor | |
| 15,000 | | | TLS-350/Gilbarco EMC , Veeder Root | | |
| 3 | 19 | 9/25/1996 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 3427 | | 4/23/2015 | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Gasoline | | 7/9/2008 | Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | Continuous Interstitial Monitor | |
| 10,000 | | | TLS-350/Gilbarco EMC , Veeder Root | | |

Location: CUT BANK MUNICIPAL AIRPORT Sys Fac ID: 18-00137

2705 VALIER HIGHWAY Last Inspected On: 8/20/2013

CUT BANK, MT 59427 GLACIER Operating Permit Renewal Date: 1/31/2017

Contact: Dan McCoy, (406) 873-8683

Owners/Operators: Cut Bank Airport Authority, Owner (406)-873-8683 2705 VALIER HWY CUT BANK MT 59427

Roy Nollkamper, UST Class A Operator David Ries, UST Class A Operator Roy Nollkamper, UST Class B Operator David Ries, UST Class B Global Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|--------------------|-------------------------------|---------------------------------|------------------|
| Tag Number | AST | AST Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 8 | 18 | 11/1/1997 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 793 | | 4/19/2013 | None | Double-Walled | Yes |
| Currently in Use | | | Mechanical Line Leak Detector | Pressurized | Not Applicable |
| Jet Fuel | | | Automatic Tank Gauging 0.2 | Continuous Interstitial Monitor | |
| 12,000 | | | TLS-300 , Veeder Root | | |
| 9 | 18 | 11/1/1997 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 794 | | 4/19/2013 | None | Double-Walled | Yes |
| Currently in Use | | | Mechanical Line Leak Detector | Pressurized | Not Applicable |
| Aviation Gas | | | Automatic Tank Gauging 0.2 | Continuous Interstitial Monitor | |
| 12,000 | | | TLS-300, Veeder Root | | |

Location: KENNYS SUPER SERVICE Sys Fac ID: 18-00321

401 E MAIN ST Last Inspected On: 8/20/2014

CUT BANK, MT 59427 GLACIER Operating Permit Renewal Date: 11/4/2017

Contact: Randy Fetters, (406) 873-2432

(406)-873-2432 401 E MAIN ST

CUT BANK MT 59427-3014

Randall Fetters, UST Class A Operator Randall Fetters, UST Class B Operator

Owners/Operators: Kennys Super Service, Owner

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|-------------------------------|-------------------------------|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 30 | 6/13/1985 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | High Level Alarm |
| 1471 | | | None | None | Yes |
| Currently in Use | | | Not Required | Safe Suction | Galvanic |
| Gasoline | | 3/12/2014 | Automatic Tank Gauging 0.2 | Deferred | |
| 6,000 | | | EECO 1500 , EMCO Electronics | | |
| 2 | 30 | 6/13/1985 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | High Level Alarm |
| 1472 | | | None | None | Yes |
| Currently in Use | | | Not Required | Safe Suction | Galvanic |
| Gasoline | | 3/12/2014 | Automatic Tank Gauging 0.2 | Deferred | |
| 6,000 | | | EECO 1500, EMCO Electronics | | |

Location: TOWN PUMP INC CUT BANK 2 Sys Fac ID: 18-03417

510 W MAIN ST

CUT BANK, MT 59427 GLACIER Operating Permit Renewal Date: 4/1/2019

Last Inspected On: 12/28/2015

Contact: Trent Biggers, (406) 497-6700

Owners/Operators: Town Pump O Mat of Cut Bank Inc, Owner (406)-497-6700 PO BOX 6000

BUTTE MT 59702-6000

Charles A Armstrong, UST Class A Operator Trent Biggers, UST Class A Operator Don Edmisten, UST Class A Operator Daniel Sampson, UST Class A Operator

Charles A Armstrong, UST Class B Global Operator

Trent Biggers, UST Class B Global Operator Don Edmisten, UST Class B Global Operator Daniel Sampson, UST Class B Global Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|--|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 22 | 3/1/1993 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 2459 | | | None | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 10,000 | | 12/2/2009 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 2 | 22 | 3/1/1993 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 2460 | | | None | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | 12/2/2009 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 3 | 22 | 3/1/1993 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 2461 | | | None | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | 12/2/2009 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |

Location: TOWN PUMP INC CUT BANK 2 Sys Fac ID: 18-03417

510 W MAIN ST

CUT BANK, MT 59427 GLACIER Operating Permit Renewal Date: 4/1/2019

Last Inspected On: 12/28/2015

Contact: Trent Biggers, (406) 497-6700

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|--|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 4 | 22 | 3/1/1993 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 2462 | | | None | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | 12/2/2009 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| | 15 | 5/1/2000 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 4185 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 10,000 | | 12/2/2009 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 3 | 15 | 5/1/2000 | Fiberglass Reinforced Plastic | Flexible Plastic | Ball Float Valve |
| 4186 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 5,000 | | 12/2/2009 | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |

Location: BEN TAYLOR INC UST Sys Fac ID: 18-04137

(800)-824-8366

201 BN INDUSTRIAL SITE Last Inspected On: 4/24/2014

CUT BANK, MT 59427 GLACIER Operating Permit Renewal Date: 5/30/2017

Contact: Pete Barbie, (406) 873-2812

SHELBY MT 59474-0810

PO BOX 810

Thomas Loch, UST Class A Operator Thomas Loch, UST Class B Operator Gail Mullennax, UST Class B Operator Gregory Taylor, UST Class B Operator

Owners/Operators: Ben Taylor Inc, Owner

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|------------------------------------|---------------------------------|-----------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 16 | 15 | 10/29/2000 | Unknown | Flexible Plastic | |
| 4241 | Yes | 4/18/2014 | None | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Gasoline | | | Deferred | Continuous Interstitial Monitor | |
| 34,000 | | | TLS-350/Gilbarco EMC , Veeder Root | | |
| 17 | 15 | 10/29/2000 | Unknown | Flexible Plastic | |
| 4242 | Yes | 4/18/2014 | None | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Gasoline | | | Deferred | Continuous Interstitial Monitor | |
| 11,700 | | | TLS-350/Gilbarco EMC , Veeder Root | | |
| 18 | 15 | 10/29/2000 | Unknown | Flexible Plastic | |
| 4243 | Yes | 4/18/2014 | None | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Diesel | | | Deferred | Continuous Interstitial Monitor | |
| 12,500 | | | TLS-350/Gilbarco EMC , Veeder Root | | |
| 19 | 15 | 10/29/2000 | Unknown | Flexible Plastic | |
| 4244 | Yes | 4/18/2014 | None | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Diesel | | | Deferred | Continuous Interstitial Monitor | |
| 34,000 | | | TLS-350/Gilbarco EMC , Veeder Root | | |

Location: BEN TAYLOR INC UST Sys Fac ID: 18-04137

201 BN INDUSTRIAL SITE Last Inspected On: 4/24/2014

CUT BANK, MT 59427 GLACIER Operating Permit Renewal Date: 5/30/2017

Contact: Pete Barbie, (406) 873-2812

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|------------------------------------|---------------------------------|-----------------|
| Tag Number | AST | Sump Tightness | Secondary Option | | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 20 | 15 | 10/29/2000 | Unknown | Flexible Plastic | |
| 4245 | Yes | 4/18/2014 | None | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Diesel | | | Deferred | Continuous Interstitial Monitor | |
| 12,500 | | | TLS-350/Gilbarco EMC , Veeder Root | | |
| 21 | 15 | 10/29/2000 | Unknown | Flexible Plastic | |
| 4246 | Yes | 4/18/2014 | None | Double-Walled | Yes |
| Currently in Use | | | Continuous Interstitial Monitoring | Pressurized | Not Applicable |
| Diesel | | | Deferred | Continuous Interstitial Monitor | |
| 11.700 | | | TLS-350/Gilbarco EMC . Veeder Root | | |

Location: SIMONS BULK PLANT CUT BANK SATELLITE Sys Fac ID: 56-13775

813 E RAILROAD ST

CUT BANK, MT 59427 GLACIER Operating Permit Renewal Date: 7/30/2017

Contact: Pat Simons, (406) 434-2431

Owners/Operators: Simons Petroleum Inc, Owner (406)-434-2431 PO BOX 644

SHELBY MT 59474-0644

Last Inspected On: 4/3/2014

Pat Simons, UST Class A Operator Joseph Pehan, UST Class B Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|------------------------------------|---------------------------------|-----------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 18 | 10/31/1997 | Bare Steel | Flexible Plastic | |
| 1928 | Yes | 3/2/2012 | None | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Deferred | Automatic Tank Gauging 0.2 | |
| 12,000 | | | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 2 | 18 | 10/31/1997 | Bare Steel | Flexible Plastic | |
| 1929 | Yes | 3/2/2012 | None | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Deferred | Automatic Tank Gauging 0.2 | |
| 8,000 | | | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 3 | 03 | 3/1/2012 | Unknown | Flexible Plastic | |
| 5494 | Yes | 3/2/2012 | None | Double-Walled | No |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Deferred | Automatic Tank Gauging 0.2 | |
| 11,800 | | | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |

Location: TOWN PUMP OF CUT BANK #3 **Sys Fac ID:** 60-15144

1119 E MAIN ST

CUT BANK, MT 59427 GLACIER Operating Permit Renewal Date: 12/11/2018

Contact: Trent Biggers, (406) 497-6700

(406)-497-6946 PO BOX 6000

BUTTE MT 59702-6000

Last Inspected On: 7/18/2015

Trent Biggers, UST Class A Operator
Trent Biggers, UST Class B Global Operator

Owners/Operators: Manhattan Holdings LLC, Owner

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|--|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 05 | 7/3/2010 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 5227 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 20,000 | | | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 2 | 05 | 7/3/2010 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 5228 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 12,000 | | | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 3 | 05 | 7/3/2010 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Ball Float Valve |
| 5229 | | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Continuous Interstitial Monitor, Stat. Inventory Reconcilitation, Approved Remote Monitoring | Stat. Inventory Reconcilitation, Approved Remote Monitoring | |
| 8,000 | | | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |

Location: SEARS MOTEL & GIFT SHOP Sys Fac ID: 18-03870

1023 HIGHWAY 49 N Last Inspected On: 5/26/2015

EAST GLACIER PARK, MT 59434 GLACIER Operating Permit Renewal Date: 12/31/2017

Contact: Judy Jones, (406) 226-4432

(406)-226-4432 PO BOX 275 EAST GLACIER PARK MT 59434-0275

Judy Jones, UST Class A Operator Judy Jones, UST Class B Operator

Owners/Operators: Judy Jones, Owner

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|-----------------------|-----|-------------------|--|-------------------------------|---------------------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 2 | 25 | 9/28/1990 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Flapper Valve (Auto Shutoff) |
| 1453 | | | None | None | Yes |
| Temporarily Out of Us | se | | Not Required | Safe Suction | Not Applicable |
| Gasoline | | | Automatic Tank Gauging 0.1, Automatic Tank Gauging 0.2 | Not Listed | |
| 2,000 | | | Gilbarco EMC Basic , Gilbarco | | |
| 3 | 25 | 9/1/1990 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Flapper Valve (Auto Shutoff) |
| 1454 | | | None | None | Yes |
| Temporarily Out of Us | se | | Not Required | Safe Suction | Not Applicable |
| Gasoline | | | Automatic Tank Gauging 0.1, Automatic Tank Gauging 0.2 | Deferred | |
| 2,000 | | | Gilbarco EMC Basic , Gilbarco | | |

Location: **GLACIER WAY C-STORE #2** **Sys Fac ID:** 18-05813

330 W CENTRAL AVE PO BOX 129

Last Inspected On: 1/13/2015

EAST GLACIER PARK, MT 59434

GLACIER

Operating Permit Renewal Date: 3/13/2018

(406) 338-2575 Contact:

Owners/Operators: Glacier Park 66 INC, Owner

(406)-338-2575 PO BOX 1609

BROWNING MT 59417

Tony Sitzmann, Operator

(406)-226-5504 PO BOX 129

EAST GLACIER PARK MT 59434-0129

Randy Livingston, UST Class A Operator Michael Sherwood, UST Class A Operator Troy Wilson, UST Class A Operator Randy Livingston, UST Class B Operator Michael Sherwood, UST Class B Operator

Troy Wilson, UST Class B Global Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|---|---------------------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 4 | 19 | 1/3/1997 | Fiberglass Reinforced Plastic | Flexible Plastic | Flapper Valve (Auto Shutoff) |
| 4441 | | | Double-Walled | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | 12/10/2008 | Automatic Tank Gauging 0.1, Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | ELLD Line Tightness Testing, Not Listed | |
| 20,000 | | 12/10/2008 | Gilbarco EMC Basic , Gilbarco | | |
| 5 | 19 | 1/3/1997 | Fiberglass Reinforced Plastic | Flexible Plastic | Flapper Valve (Auto Shutoff) |
| 4442 | | | Double-Walled | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | 12/10/2008 | Automatic Tank Gauging 0.1, Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | ELLD Line Tightness Testing, Not Listed | |
| 12,000 | | 12/10/2008 | Gilbarco EMC Basic , Gilbarco | | |

Location: GLACIER WAY C-STORE #2 Sys Fac ID: 18-05813

330 W CENTRAL AVE PO BOX 129 Last Inspected On: 1/13/2015

EAST GLACIER PARK, MT 59434 GLACIER Operating Permit Renewal Date: 3/13/2018

Contact: (406) 338-2575

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|---|------------------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 6 | 19 | 1/3/1997 | Fiberglass Reinforced Plastic | Flexible Plastic | Flapper Valve (Auto Shutoff) |
| 4443 | | | Double-Walled | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | 12/10/2008 | Automatic Tank Gauging 0.1, Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | ELLD Line Tightness Testing, Not Listed | |
| 12,000 | | 12/10/2008 | Gilbarco EMC Basic , Gilbarco | | |

Location: BEAR TRACK TRAVEL CENTER Sys Fac ID: 56-13933

20958 US HIGHWAY 2

EAST GLACIER PARK, MT 59434 GLACIER Operating Permit Renewal Date: 6/30/2016

Contact: Clifford Fortune, (406) 226-5504

(400) 000 5504 DO DOV 400

Owners/Operators: Fortune Development Corp, Owner (406)-226-5504 PO BOX 468

EAST GLACIER PARK MT 59434-0468

Last Inspected On: 4/24/2013

Clifford J Fortune, Operator (406)-226-5504 20958 HIGHWAY 2

EAST GLACIER PARK MT 59434

Julie Fortune, UST Class A Operator Jim Fortune, UST Class B Operator

| Tank ld | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|-------------------------------|---|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 16 | 6/1/1999 | Unknown | Flexible Plastic | High Level Alarm |
| 4068 | Yes | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Diesel | | | Deferred | Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | |
| 8,000 | | | | | |
| 2 | 16 | 6/1/1999 | Unknown | Flexible Plastic | High Level Alarm |
| 4069 | Yes | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Deferred | Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | |
| 5,000 | | | | | |
| 3 | 08 | 9/14/2007 | Concrete | Flexible Plastic | High Level Alarm |
| 5126 | Yes | | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Not Applicable |
| Gasoline | | | Deferred | Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | |
| 12,000 | | | | | Yes |

Facility Summary in GLACIER County in the City of SAINT MARY

Location: ST MARY LODGE Sys Fac ID: 18-01907

US HIGHWAY 89 ST MARY LAKE

Last Inspected On: 6/12/2014

SAINT MARY, MT 59417 GLACIER Operating Permit Renewal Date: 10/20/2017

Contact: Walter Kochansky, (406) 732-4431

Owners/Operators: Glacier Park Inc, Owner (406)-226-5631 PO BOX 147

EAST GLACIER PARK MT 59434

Glacier Park Inc, Operator (406)-226-5631 PO BOX 147

EAST GLACIER PARK MT 59434

Jon Noe, UST Class A Operator Bob Hines, UST Class B Operator

| Tank ld | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|------------------------------------|-------------------------------|------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 1 | 25 | 6/1/1990 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | Ball Float Valve |
| 453 | | | None | Secondary Containment Chase | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Galvanic |
| Gasoline | | 5/29/2014 | Automatic Tank Gauging 0.2 | Automatic Tank Gauging 0.2 | |
| 7,000 | | 10/17/2007 | TLS-350/Gilbarco EMC , Veeder Root | | |
| 2 | 25 | 6/1/1990 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | Ball Float Valve |
| 454 | | | None | Secondary Containment Chase | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Galvanic |
| Diesel | | 5/29/2014 | Automatic Tank Gauging 0.2 | Automatic Tank Gauging 0.2 | |
| 3,000 | | 10/17/2011 | TLS-350/Gilbarco EMC , Veeder Root | | |
| 3 | 25 | 6/1/1990 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | Ball Float Valve |
| 451 | | | None | None | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Galvanic |
| Gasoline | | 5/29/2014 | Automatic Tank Gauging 0.2 | Automatic Tank Gauging 0.2 | |
| 15,000 | | 10/17/2007 | TLS-350/Gilbarco EMC , Veeder Root | | |
| 4 | 25 | 6/1/1990 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | Ball Float Valve |
| 452 | | | None | Secondary Containment Chase | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Galvanic |
| Gasoline | | 5/29/2014 | Automatic Tank Gauging 0.2 | Automatic Tank Gauging 0.2 | |
| 15,000 | | 10/17/2007 | TLS-350/Gilbarco EMC , Veeder Root | | |

Facility Summary in GLACIER County in the City of SAINT MARY

Location: SAINT MARY RANGER STATION Sys Fac ID: 18-02745

NATIONAL PARK SERVICE Last Inspected On: 8/28/2013

SAINT MARY, MT 59417 GLACIER Operating Permit Renewal Date: 12/22/2016

Contact: Del Zimmerli, (406) 888-7978

Owners/Operators: Glacier National Park, Owner (406)-732-7718 PO BOX 128

WEST GLACIER MT 59936-0128

Kenneth Kijewski, UST Class A Operator Kenneth Kijewski, UST Class B Operator

Lori King, UST Class B Operator

| Tank Id | Age | Installed | Tank Material of Construction | Piping Material | Overfill Types |
|------------------|-----|-------------------|---|---------------------------------|------------------------------|
| Tag Number | AST | Sump Tightness | Secondary Option | Secondary Option | Spill Protected |
| Status | | Inventory Control | Catastrophic L.D. Type 3.0 | Piping Type | CP Met Types |
| Product | | Tank/Pipe CP | Tank Detection | Primary Pipe Detection | Vapor Recovery |
| Capacity | | Line Tightness | ATG Type | Secondary Pipe Detection | Energy Act |
| 4 | 28 | 7/1/1987 | Cathodically Protected Steel | Fiberglass Reinforced Plastic | Flapper Valve (Auto Shutoff) |
| 1221 | | 12/20/2012 | None | Double-Walled | Yes |
| Currently in Use | | | Electronic Line Leak Detector | Pressurized | Galvanic |
| Gasoline | | 8/28/2013 | Automatic Tank Gauging 0.2 | Automatic Tank Gauging 0.2 | |
| 12,000 | | | TLS-350/Gilbarco EMC , Veeder Root | Continuous Interstitial Monitor | |
| 6 | 00 | 10/1/2015 | Fiberglass Reinforced Plastic | Fiberglass Reinforced Plastic | Flapper Valve (Auto Shutoff) |
| 5620 | | 10/28/2015 | Double-Walled | Double-Walled | Yes |
| Currently in Use | | | Not Required | Safe Suction | Not Applicable |
| Diesel | | | Automatic Tank Gauging 0.2, Continuous Interstitial Monitor | Deferred | |
| 10,000 | | | TLS-350/Gilbarco EMC , Veeder Root | | Yes |